

ABSTRACT

5 A modular securing device comprises a set of elongated
elements intended to be laid on the road and connected
together at their ends. Each of the elements is provided at
one of its ends with a male linking member and at the other
end with a female linking member, the linking members being
10 shaped in order to engage into one another only long enough
for two successive elongated elements to be in a first
relative position and to be prevented from being separated
long enough for both these elements to be in a second
relative position. A process of laying such a device is
15 described.